UNITED STATES COAST PILOT CORRECTIONS

Page 389—Paragraph 283, line 1; read:

St. George Reef Lighted Whistle Buoy 2SG ... (LL/04)

COAST PILOT 7 3

36 Ed 2004 Change No. 21 LAST NM 40/04

Page 308—Paragraph 179, lines 6 to 7; read: conspicuous.

(CL 1348/04) 43/04

Page 308—Paragraph 180, lines 4 to 14; read:

may be dangerous to small craft.

(CL 1348/04) 43/04

Page 308—Paragraph 183, lines 2 to 4; read:

the outer turning basin to Moss Landing Harbor's North Harbor basin; a private yacht club is adjacent to the basin. In September 2004, the reported controlling depth was 10 feet, thence the North Harbor basin had depths of 10 to 16 feet.

(CL 1348/04) 43/04

Page 376—Paragraph 84, line 4; read:

small jetty, with a light off the seaward end, is on the S side of the entrance. A fixed highway ...

(LL/04) 43/04

Page 377—Paragraph 86; insert after:

Coast Guard

The Noyo River Coast Guard Station is located on the S bank of the river, just below Noyo Basin. The station monitors VHF-FM channel 16 or can be reached at 707-964-6612.

A Storm Warning Flag System consisting of a series of square flags and triangular pendants, will be displayed on a pole that is located on the SW end of the Noyo River Coast Guard Station dock and will be visible to mariners from both directions. The flags will indicate that winds and/or sea conditions forecast for the area may pose a hazard to boaters. A small-craft advisory, a **RED** triangular pennant, will be displayed when winds in the range of 20 to 33 knots, or seas of 6 feet or greater, are forecast. A gale warning, two triangular **RED** pennants, will be displayed when winds in the range of 34 to 47 knots are forecast. A storm warning, a square **RED** flag with a square BLACK center, will be displayed when winds over 47 knots are forecast. Flags are flown at select Coast Guard stations to supplement other weather notification sources. Light signals corresponding to these flags are not displayed at night. In all cases, mariners should rely upon National Weather Service Broadcasts as their primary source of government provided weather information.

The lower section of Noyo River is the principal ... (CL 1377/04) 43/04

Page 377—Paragraph 87, line 12 to Paragraph 88, line 1; read:

The phone number for the Noyo Basin Harbormaster is 707-964-4719.

From Noyo River, for 0.7 mile to Fort Bragg, the ... (CL 1377/04) 43/04

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43/04